



IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re: Application of: David EXLINE et al.

Serial No.:

10/698,584

Examiner:

Unassigned

Filed:

31 October 2003

Group Art Unit:

2872

For:

APPARATUS AND METHOD FOR IMPROVED

FORENSIC DETECTION

CERTIFICATE UNDER 37 CFR 1.8(a)

I, SAMUEL W. APICELLI, REGISTRATION NO. 36,427, HEREBY CERTIFY THAT THIS CORRESPONDENCE IS BEING DEPOSITED WITH THE UNITED STATES POSTAL SERVICE AS FIRST CLASS MAIL IN AN ENVELOPE ADDRESSED TO COMMISSIONER FOR PATENTS, P.O. Box 1450,

Alexa dria, XA 22313-1450

SAMURL, W.) APPREL

TRANSMITTAL LETTER

Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

Sir:

Please find enclosed for filing:

Supplemental Information Disclosure Statement, PTO-1449 and references.

Should any fees be incurred please debit Deposit Account No. 04-1679.

This Transmittal Letter is submitted in duplicate.

Respectfully submitted,

Date: 7/23/01

Samuel W. Ap/celli Registration No. 36,427

Customer No. 41396 DUANE MORRIS, LLP

305 North Front Street, P.O. Box 1003

Harrisburg, PA 17108-1003

(717) 237-5516

SWA/tmf

Docket No.: E2079-00013



In re: Application of: David EXLINE et al.

Serial No.:

Filed:

10/698,584

Examiner:

Unassigned

31 October 2003

Group Art Unit:

2872

For:

APPARATUS AND METHOD FOR IMPROVED

FORENSIC DETECTION

CERTIFICATE UNDER 37 CFR 1.8(a)

I, SAMUEL W. APICELLI, REGISTRATION NO. 36,427, HEREBY CERTIFY THAT THIS CORRESPONDENCE IS BEING DEPOSITED WITH THE UNITED STATES POSTAL SERVICE AS FIRST CLASS MAIL IN AN ENVELOPE ADDRESSED TO COMMISSIONER FOR PATENTS, P.O. Box 1450,

10,000

Janual W. Januar

SUPPLEMENTAL INFORMATION DISCLOSURE STATEMENT

Mail Stop DD Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

Sir:

Pursuant to the Duty of Disclosure set forth in 37 CFR 1.56, the materials listed on the enclosed form PTO-1449 are hereby brought to the attention of the Examiner. A copy of each is enclosed.

This Information Disclosure Statement is submitted prior to the mailing date of the first Office Action on the merits received by Applicants.

The claimed invention is patentable over the enclosed references. No representations are made regarding the references other than those set forth above.

Serial No. 10/698,584

The Examiner is requested to acknowledge consideration of the information provided in this paper in accordance with prescribed procedures.

Date: 7 2304

Respectfully submitted,

Samuel W. Apidelli Registration No. 36,427

Registration No. 36,427 Customer No. 41396 DUANE MORRIS, LLP

305 North Front Street, P.O. Box 1003

Harrisburg, PA 17108-1003

(717) 237-5516

SWA/tmf

Docket No. E2079-00013

Sheet	1	of	2	
SHEEL		OI	_	

Form D7	<u> </u>	1///	III Donarto	ont of	Doc	ket No. E20	79_000	13	Serial No	. 10/698,5	84	
Form PTO-1449 U.S. Department of Commerce Patent and Trademark Office												
STATEMENT / III STATEMENT						Applicant: David EXLINE et al.						
IN AN A			···· 🗀	73	Filir	ng Date: 31 C	ctober	2003	Group Art Unit	2872		
(Use several sheets if necessary) Filing Date: 31 October 2003 Group Art Onit 2072												
	<u> </u>			RADEMADO								
U.S. PA	TEN	NT D	OCUMENTS									
*EXAM INER												
INITIA		DC	CUMENT								FILING DATE	
L			MBER	DATE		NAME		CLASS	SUBCLASS	IF APPRO	PRIATE	
			24,567 51,415	June 1994 May 1998		Bratchley et al. Smith et al.		<u> </u>				
			08,888	Dec. 1999		Nottke et al.					***	
		0,0		500. 1000		11011110 01 011						
FOREIG	SN F	PATE	ENT DOCUME	NTS								
										TRANS	LATIO	
			11							N		
			DOCUMENT NUMBER	DATE		COUNTRY		و ا	SUBCLASS	YES	NO	
			NOMBLK	DAIL	-	COUNTRY CLASS		O COBOLINO				
OTHER	(Ind	cludi	ng Author, Titl	e, Date, Perti	nent	Pages, Etc.)						
	ChemImage advertising brochure; APPLICATION NOTE; Series 2001, Number 0.0; January 2003											
		Traces of Polymethylsiloxane in Case Histories of Rape: Technique for Detection; S. Conti et al.; FORENSIC SCIENCE INTERNATIONAL; Vol. 75; 1995; pp. 121 – 128										
			al.; FOREN	SIC SCIENCE	E INT				pp. 121 – 128			
			A Methodol	ogy Based on	NMF	ERNATIONAL;	Vol. 75 for the	5; 1995; Forensi	c Analysis of Co			
*****			A Methodol Lee, Ph.D.,	ogy Based on et al.; JOURN	NMF VAL C	ERNATIONAL; R Spectroscopy DF FORENSIC	Vol. 75 for the SCIEN	5; 1995; Forensi CES; Vo		p 808 – 821		
			A Methodol Lee, Ph.D., A Protocol I Assault Cas 140 – 156	ogy Based on et al.; JOURN for the Forens ses; P. Mayna	NMI NAL C ic An rd et	ERNATIONAL; R Spectroscopy OF FORENSIC alysis of Condo al.; FORENSIC	Vol. 75 for the SCIEN om and SCIEN	5; 1995; Forensi CES; Vo Persona NCE INT	ic Analysis of Co ol. 46(4); 2001; p al Lubricants Foo ERNATIONAL;	op 808 – 821 und in Sexua Vol. 124; 20	l al 101; pp.	
			A Methodol Lee, Ph.D., A Protocol I Assault Cas 140 – 156 The Applica Enhanceme	ogy Based on et al.; JOURN for the Forens ses; P. Mayna ation of Light in ent; Milutin Sto	NMI NAL C ic An rd et	ERNATIONAL; R Spectroscopy OF FORENSIC allysis of Condo al.; FORENSIC	Vol. 75 for the SCIEN om and SCIEN & A Mod	5; 1995; Forensi CES; Vo Persona NCE INT	ic Analysis of Co bl. 46(4); 2001; p al Lubricants Fou	op 808 – 821 und in Sexua Vol. 124; 20 print Detect	i al 01; pp. ion and	
			A Methodol Lee, Ph.D., A Protocol I Assault Cas 140 – 156 The Applica Enhanceme Manual; Oc Evaluation of	ogy Based on et al.; JOURN for the Forens ses; P. Mayna ation of Light in ent; Milutin Sta tober 2000 of 1,2-Indanea	NMF NAL (ic An rd et n For pilovid	ERNATIONAL; R Spectroscopy OF FORENSIC alysis of Condo al.; FORENSIC ensic Science of the et al.; AUSTR	Vol. 75 for the SCIEN m and SCIEN A Mod ALIAN	Forensi CES; Vo Persona NCE INT dern App FEDER	ic Analysis of Co ol. 46(4); 2001; p al Lubricants Foo ERNATIONAL; proach to Finger AL POLICE; AFI edione for the D	op 808 – 821 und in Sexua Vol. 124; 20 print Detecti Workshop etection of L	al e01; pp. ion and	
			A Methodol Lee, Ph.D., A Protocol I Assault Cas 140 – 156 The Applica Enhanceme Manual; Oc Evaluation of Fingerprints	ogy Based on et al.; JOURN for the Forens ses; P. Mayna ation of Light in ent; Milutin Sta tober 2000 of 1,2-Indanea	NMF NAL C ic An ic An ord et n For pilovid	ERNATIONAL; R Spectroscopy OF FORENSIC alysis of Condo al.; FORENSIC ensic Science of c et al.; AUSTR and 5,6-Dimetres; Claude Rou	Vol. 75 for the SCIEN m and SCIEN A Mod ALIAN	Forensi CES; Vo Persona NCE INT dern App FEDER	ic Analysis of Co bl. 46(4); 2001; p al Lubricants Foo ERNATIONAL; proach to Finger AL POLICE; AFI	op 808 – 821 und in Sexua Vol. 124; 20 print Detecti Workshop etection of L	al e01; pp. ion and	
			A Methodol Lee, Ph.D., A Protocol I Assault Cas 140 – 156 The Applica Enhanceme Manual; Oc Evaluation of Fingerprints	ogy Based on et al.; JOURN for the Forens ses; P. Mayna ation of Light in ent; Milutin Sto tober 2000 of 1,2-Indaned s on Porous S	NMF NAL C ic An ic An ord et n For pilovid	ERNATIONAL; R Spectroscopy OF FORENSIC alysis of Condo al.; FORENSIC ensic Science of c et al.; AUSTR and 5,6-Dimetres; Claude Rou	Vol. 75 for the SCIEN m and SCIEN A Mod ALIAN	5; 1995; Forensi CES; Vo Persona NCE INT dern App FEDERA 2-Indana ; JOURN	ic Analysis of Co ol. 46(4); 2001; p al Lubricants Foo ERNATIONAL; proach to Finger AL POLICE; AFI edione for the Do NAL OF FOREN	op 808 – 821 und in Sexua Vol. 124; 20 print Detect Workshop etection of L SIC SCIENC	al e01; pp. ion and	
EXAMIN			A Methodol Lee, Ph.D., A Protocol II Assault Cas 140 – 156 The Applica Enhanceme Manual; Oc Evaluation of Fingerprints Vol. 45(4); 2	ogy Based on et al.; JOURN for the Forens ses; P. Mayna ation of Light in ent; Milutin Sto tober 2000 of 1,2-Indaned s on Porous S 2000; pp. 761	NMF NAL C ic An rd et n For pilovid dione urfac – 76	ERNATIONAL; R Spectroscopy OF FORENSIC alysis of Condo al.; FORENSIC ensic Science of et al.; AUSTR and 5,6-Dimeties; Claude Rou 9	Vol. 75 for the SCIEN m and SCIEN ALIAN hoxy-1, ix et al.	Forensi CES; Vo Persona NCE INT dern App FEDERA 2-Indana ; JOURN	ic Analysis of Co ol. 46(4); 2001; p al Lubricants Foo ERNATIONAL; proach to Finger AL POLICE; AFI edione for the D	op 808 – 821 und in Sexua Vol. 124; 20 print Detect Workshop etection of L SIC SCIENC	al oo1; pp. ion and atent CES;	

the applicant.

	_	_	_
Sheet	2	of	2

Form PTO-1449 U.S. Department of Commerce Patent and Tradernark Office INFORMATION DISCLOSURE				Docket No. E2079-00013 Serial No. 1			10/698,	584					
/						licant:	Patri	ck J. TF	READO				
	IN AN APPLICATION BUL 2 8 2004												
(Use several sheets if necessary) Filing Date: 31 October 2003 Group Art Unit 2872													
(Use several sheets if necessary) Filing Date: 31 October 2003 Group Art Unit 2872													
U.S. PATENT DOCUMENTS													
*EXAM INER													
INITIA	DOCUMENT									FILING DATE			
L	NUN	MBER	DA	TE	NAME				CLASS	S	UBCLASS	IF APPROPRIATE	
	l			 -		<u> </u>							
FOREIGN	PAT	ENT DOCUM	ENT	S									
		DOCUMENT										TRANSL	ATION
		DOCUMENT NUMBER		DATE	COUNTRY		,	CLASS S		SUBC	CLASS	YES	NO
]										
OTHER (Including Author, Title, Date, Pertinent Pages, Etc.)													
	A Study to Investigate the Evidential Value of Blue and Black Ballpoint Pen Inks in Australia;												
	Claude Roux et al.; FORENSIC SCIENCE INTERNATIONAL; Vo. 101; 1999; pp 167 – 176												
	Classification and Identification of Photocopying Toners by Diffuse Reflectance Infrared Fourier Transform Spectroscopy (DRIFTS): I. Preliminary Results; Williams D. Mazzella, B.S., et al.; JOURNAL OF FORENSIC SCIENCES, JFSCA; Vol. 36; No. 2; March 1991; pp. 449 – 465												
		Classificati	on a	nd Identific	atio	n of Photo	соруі	ng Tone	ers by D	Diffuse	Reflectance	Infrared	
		Transform Spectroscopy (DRIFTS): II. Final Report; Williams D. Mazzella, B.S., et al.; JOURNAL OF FORENSIC SCIENCES, JFSCA; Vol. 36; No. 3; May 1991; pp. 820 – 837											
	Questioned Document Examination; Richard L. Brunelle, MS; BUREAU OF ALCOHOL, TOBACCO; AND FIREARMS – U.S. TREASURY DEPARTMENT; 1982												
	The Persistence of Textile Fibres Transferred During Simulated Contacts; J. Robertson et al.;												
	JOURNAL OF FORENSIC SCIENCE; Vol. 22, No. 4, Oct. 1982; pp 353 – 360 The Forensic Aspects of Textile Fiber Examination; Barry D. Gaudette, B.S.; Royal Canadian												
	Mounted Police; The Transfer of Fibres Between Clothing Materials During Simulated Contacts and Their												
	Persistence During Wear: Part I – Fibre Transference; C. A. Pounds et al.; JOURNAL OF FORENSIC SCIENCES; Vol. 15, 1975, pp 17 – 27												
	The Transfer of Fibres Between Clothing Materials During Simulated Contacts and Their												
	Persistence During Wear: Part II – Fibre Persistence; C. A. Pounds et al.; JOURNAL OF FORENSIC SCIENCES; Vol. 15, 1975, pp 29 – 37										F		
											cific Techniq 46(2); 2001		
EXAMINE	₹	T Wayriaid, F	ים.ווי	. et al., 50t	אואכ	AL OF FC	JKEN.	310 30			40(2), 200 i	<u>, pp 200</u>	- 201
EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP § 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to the applicant.													